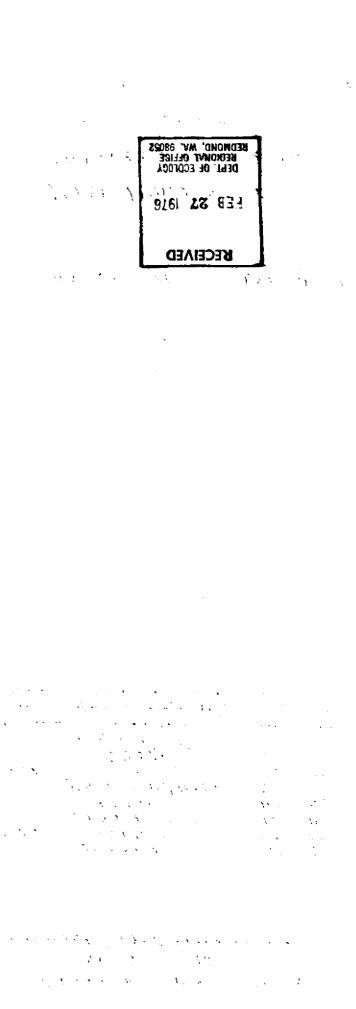
Pepartment of Ecology econd Copy — Owner's Copy hird Copy — Driller's Copy 10 /2E/18/R		CWELL KEPORT E OF WASHINGTON			Permit No		
(1) OWNER: Name BERNARD W	MILRMAN	Address	LINTON	Ws	982:	3.4	
2) LOCATION OF WELL: County							
Bearing and distance from section or subdivision corne		TH, 800'V	145T / 55 C	CRNNIR O	F SH	187_	
3) PROPOSED USE: Domestic 🕱 Industri	al 🔲 Municipal 🗌	(10) WELL	LOG:				
Irrigation Test We		Formation: Desc show thickness a stratum penetra	cribe by color, charac of aquifers and the k ted, with at least on	ter, size of materi ind and nature of e entry for each	ial and stru the materi change of	cture, and all in each formation.	
(4) TYPE OF WORK: Owner's number of we (If more than one)	ell		MATERIAL		FROM	TO	
New well 🤦 Method: Du	ig 🖟 Bored 🗀		JOP SOLL		0	2	
· · · · —	able 💢 Driven 🗌 otary 🗍 Jetted 🗎	RROWN	SAVD		2	10	
Reconditioned Re	, at y D october D	1)	CLAY 45	AND	10	245	
	inches	- 11	SAND		25	55	
Drilled 250 ft. Depth of completed w	rell 239 st.		HARD PAN	/ ROUKS	55	61	
TOTAL PROPERTY.		GRAY	11 11	,,	61	25	
(6) CONSTRUCTION DETAILS:			SANI	2	125	97_	
Casing installed: Diam. from	ft, to		HARD PA	v / ROWS	97	145	
Threaded []" Diam. from		BROW	V SAV	<u> </u>	125	220	
Welded M Dlam. from	10. 10		SAND N	FD. W.W	220	240	
Perforations: Yes 🗆 No 🏋		BLUE	CLAY	SAND	240	250	
Type of perforator used						-	
SIZE of perforations in. by	y in.					 	
perforations from	ft. to II.	<u> </u>					
perforations from perforations	ft. to ft.	l				 	
perioranona non						<u> </u>	
Screens: Yes A No -						-	
Manufacturer's Name COOK	1 37.		·			 	
Type 5.5 Mode Diam 6 Slot size 10 from 23	25 ft to 2.39 ft.						
Diam. Slot size from from Slot size from from I	ft. to ft.					 -	
Diam.		i			_	+	
Gravel packed: Yes No P Size of g	ravel:ft.						
Surface seal: Yes No To what de Material used in seal	Yes □ No 🛱						
(7) PUMP: Manufacturer's Name STA-	RITE						
Type:	н.Р						
(8) WATER LEVELS: Land-surface elevate above mean sea lev	/el	.]					
Static level 209 tt. below top of well	Date 1-30-74	·			-+	+	
Artesian pressure	Date						
Artesian water is controlled by(Ca	p, valve, etc.)						
(a) THEIT TECTS. Drawdown is amount	t water level is				<u> </u>	<u> </u>	
(3) WELL IESES. lowered below static	level	Work started.4	1 AN 2 19.5	Completed a	MA3	<u>U 19.25</u>	
- I	nom?DR)LER m after II hrs.	WELL DR	ILLER'S STAT	EMENT:			
Yield: 7 gal./min. with // tt. drawdow	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	This well	was drilled under	my jurisdictio	n and thi	s report is	
n n	19	true to the	best of my knowle	edge and belief	•		
Recovery data (time taken as zero when pump tur	ned off) (water level						
measured from well top to water levely		NAME	3aWDB	DULLING	CO	neint)	
Time Water Level Time Water Level T	'ime Water Level		(T CTOOM! MANUAL OF	,			
		Address F	0.Bax 55	FRILLA	W.W	r 98.	
		[Signed]	MUA	home	_	· · · · · · · · · · · · · · · · · · ·	
Date of test gal/min. with it. drawdo	wn afterhrs	. [Signed]		(Well Driller)			
Artesian flowg.p.m. Date		.	21.	Date	-71	10 74	
Was a chemical analysi	s made? Yes 🗀 No 🗓	License No		Date			





4 2474M Swell Tagging Form

RECORD: VERIFICATION (check 1/2 one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIP IE DIFFERENT FROM WELL REPORT Street Address: 3511 S SHADY GLEN LRECEIVED Name: Lagoon Pt Acres Water System MAR 2'3 LOU MAR 2'3 LOU MELL LOCATION OF DIFFERENT FROM WELL REPORT City: GREENBANK Well Address: 3527 Shady Glen City: County: Island T. 30N R. 02E W.M. Sec. 18 SE 1/4 of the SE 1/4 FOR ACENCY USE ONLY **GPS** Latitude: 48 4.940448 Topographic Map Longitude: 122 35.82689 Survey Computer generated 307 feet n meters (circle one) Elevation at land surface Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well PUBLIC HEALTH GPS'd by: Location marked on air photo (please attach)

Unique Well Tag No: APH128

Burjan.				
				*WELL:CHARACTERISTICS
				e of casing, type of well, housing, etc.)
Up Driv	veway B	ack On L	<u>-eft. Bro</u>	wn Pumphouse
Locatio	n of We	ıll Identifi	cation T	ag:
		ntal tag r as tag pla		for easy of identifying well? Yes No
D	С	В	Α	
Ε	F	G	Н	SECTION: <u>30N/02E-18</u>
М	L	K	J	
N	Р	Q	Ř	
СОММ	IENTS:			
٧				
	FOR	ECO	LOC	BY WATTER RESOURCES PROGRAM ONLY
Vater R	ight#	•		Date Issued:
Circle C)no:	Applicati	on	Permit Certificate Claim Exampt

Claim

Exempt

30/02-18R

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

The state of the state of

WATER WELL REPORT

Application No.

SECOND COPY — Owner's Copy Third Copy — Driller's Copy 20 /2E/18/R STATE OF W	ASHINGTON Permit No .		
(1) OWNER: Name BERNARD WATERMAN	Address CLINTON W.5	982:	3.4
(2) LOCATION OF WELL: County JSLAND		<i>O</i> .n., r.:	ZEWM.
Bearing and distance from section or subdivision corner 1000 NOR	TH. 800'WEST / SE CORNOTE OF	= 586	18
2	(10) WELL LOG:		
(3) PROPOSED USE: Domestic M Industrial D Municipal D	Formation: Describe by color, character, size of materia	I and stee	chine and
Irrigation Test Well Other	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the mater	ial in each
(4) TYPE OF WORK: Owner's number of well (if more than one)		FROM	TO
New well Method: Dug D Bored D	MATERIAL		
Deepened Cable Driven	TOP SOIL	-0	2
Reconditioned 🗀 Rotary 🖂 Jetted 🗀	BROWN SAND	12	10
	11 CLAY & SAMD	10	115
(5) DIMENSIONS: Diameter of well inches	" SAND	2.5	-5.5
Drilled 250 ft. Depth of completed well 239 ft.	HARD PAN / ROUNS	55	4
(6) CONSTRUCTION DETAILS:	GRAZ " "	61.	25
	11 SAND	25	97_
Casing installed: 6" Dlam. from	11 HARD PAN ROLKS	27	145
Threaded "" Diam. from	BROWN SAND	125	220
Welded M. Diam. from R. to H.	II SAND MED. W.W.	220	240
Perforations: Yes 🗍 No 🛒	BLUE CLAY + SAMP	240	250
Type of perforator used		<u> </u>	<u> </u>
SIZE of perforations in, by in,		<u> </u>	<u> </u>
perforations fromft. toft.		<u> </u>	
perforations from ft. to ft.		<u> </u>	
perforations from ft. to ft.		<u> </u>	<u></u>
Screens: Yes No 🗆			
Manufacturer's Name LOOK			<u> </u>
Model No.			
Diam. 6 Slot size			T
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No Size of gravel:			
Gravel placed fromft. toft.			
Surface seal: yes No D To what depth? 20 ft.			
Material used in seal. BLATONITE		T	T
Did any strata contain unusable water? Yes No 🔀			1
Type of water?			1
			
(7) PUMP: Manufacturer's Name STA-RITE		1	
Type: SUB HP		 	
(e) WATER LEVELS: Land-surface elevation 2 10 "	ļ ————————————————————————————————————	† —	
(b) 44 L Link Link above mean sea level		 	
Static level 209 ft. below top of well Date 1-30-74 Artesian pressure lbs. per square inch Date			+
		+	
Artesian water is controlled by (Cap, valve, etc.)			
ON THEFT I TECTE. Drawdown is amount water level is			<u></u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes 2 No 1 If yes, by whom? DRILLER	Work started JAN 2 19.24 Completed J.		G, 19,250.
and a second and a second arm of the bre	WELL DRILLER'S STATEMENT:		
Yield: gail/min. with	This well was drilled under my jurisdiction	and this	report is
D D D	true to the best of my knowledge and belief.		•
Recovery data (time taken as zero when pump turned off) (water level			
measured from well top to water levely	NAME BOW DRILLING	10	
Time Water Level Time Water Level Time Water Level	(2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	Address P. O. Bax 55 FREELOW	n W	4 997
	Address	- F. S.	tages a consider the safety
	m/1.1		
Date of test	[Signed] (Well Driller)		
Bailer test gal/min. with ft. drawdown after hrs.	(1741. 2741.17)		4
Artesian flow	License No. 265 Date J	3.ノ	, 19.74
ACMINICATIONAL VA WENGAMMANNIN IV-	t .		